APPENDIX X

http://www.pjbpubs.com/animal_pharm/index.htm

ld put the old Purina back

un.

s is an independent comas spun off to shareholders redstuffs, April 6, 1998). idquartered in St. Louis, opants and produced 7.1 milnimal feed last year, making I virtually tied as the largest in the U.S. Purina had sales \$998.7 million. stream this month [Feedstuffs, Aug. 30], is the newest pork house in North America.)

Maple Leaf, headquartered in Toronto, Ont., is one of Canada's largest food processors with interests in fresh and further-processed beef, pork, poultry and seafood, as well as commodity processing. The company had 1998 sales that totaled \$3.2 billion (Canadian).

t of GM crops/ From p. 1

e fewer farmer-feeders who e own GM grain. Many conck feeders must buy rations npany with which they have other feedlots may be reluclirect from the farm because of aflatoxin testing and aflamity programs.

k feeders may not be able off-hour deliveries of grain

est.

es of the unapproved corn ght add transportation costs uyers.

ng plans with forward conrm program loans would be

evators may not be able to unapproved corn varieties taminating other facilities, direct onto trains would ractical.

s in the GMO war may go companies. Last week, the imes reported that a multir antitrust lawsuit is being nst the world's largest life npanies. The lawsuit is beted by Jeremy Rifkin's based Foundation on Ecods and the National Farm ition (NFFC).

r of NFFC confirmed that ups are working on identiiffs for the suit, which is expected to be filed later this year.

The suit is expected to challenge the legality of "leasing" genetics to farmers for use for just one season. The use of the "terminator" gene technology is also expected to be an issue in the case.

The Financial Times reported that some 20 U.S. law firms had agreed to take the case on a "no-win, no-fee" basis.

BI, Fort Dodge settle patent dispute

ST. JOSEPH, MO. — Boehringer Ingelheim Vetmedica, Inc. (BI), and Fort Dodge Animal Health, a division of American Home Products Corp., announced Sept. 16 that they have agreed to a settlement of a patent dispute involving Fort Dodge's introduction of Suvaxyn PRRS, a vaccine used to protect pigs from infection with porcine reproductive and respiratory syndrome (PRRS).

Without admitting any liability, Fort Dodge announced it will cease for the present time manufacturing and selling of the product in the U.S.

As part of the research-based American Home Product group of companies, Fort Dodge said it values and supports the U.S. patent system. Fort Dodge said it will continue its research efforts to commercialize its own PRRS vaccine.

for major common clude aid for farm disasters this year the Northeast and

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For disaster r gested Congres similar to those in ers were compayields were less average. The U.S culture estimates cost \$800 millio

Because both have already appropriations bil amount of farm

New Eu

By IAN ELLIOTT Feedstuffs Corresp

Romano Prod commissioners I fore the Europ bringing new Ic pean Union an hiatus during wl mission consid housekeeping n

Prodi, a forme becomes presid Commission. The the executive for operating much governments.

Prodi's new of until Jan. 22, 2 round of Worl (WTO) talks an form of the EU' Policy (CAP).

Developments areas will be m bers of Prodissione returning. Austria returns riculture and fis sponsibility for France takes cl

Italian product approvals

The following veterinary products were recently granted approval by the Italian regulatory authority and appeared in Italy's Official Journal during July and August.

Manufacturer/ Distributor	Product	Indication
Ascor Chimici	Amoxicilina Triidrato 80% (amoxicillin)	Treatment of bacterial infections due to amoxicillin-sensitive micro-organisms in broilers
Chassot	Cefaseptin (cephalexin)	Tablets for use in dogs against all infections due to cephalexinsensitive micro-organisms
Chemifarma	Tiam Oxi (tiamulin + oxytetracycline)	Broad-spectrum medicated premix for
Farmaceutici Gellini	Suivac PE	Inactivated vaccine for the prevention of Mycoplasma hyopneumoniae in pigs
Filozoo	Trimethroprim 2% Sulfade- metossina 10% (trimethroprim + sulphadime- thoxide)	Treatment & control of bacterial infections sensitive to sulphurbased products in pigs, calves & broilers
Hoechst Roussel Vet	Hostacyclin LA	Treatment of bacterial infections due to oxytetracycline-sensitve micro-organisms in cattle, pigs & sheep
Industria italiana integratori-Trei	Doxipan Mix (doxycycline)	Medicated premix for use against doxycycline- sensitive Gram-positive & Gram-negative infections in pigs, particularly respiratory infections
Intervet	Bovilis IBR+PI3 Inact	
Janssen-Cilag	Flubenol Easy (flubendazole)	Treatment of ascarids, hook- & whipworms in dogs
Vétoquinol	Marbocyl 2% (marbofloxacin)	Treatment of

News in brief

Yarrah's organic pet food in UK

UK company Yarrah (Bath, Avon) has launched a range of organic cat and dog foods that contain organic chicken meat and are guaranteed free of hormones, pesticides, and artificial fertilisers. The range, only available in the UK, has already been taken up by the Sainsbury's, Tesco's and Waitrose supermarket chains, and the pet superstore chain Petsmart. "Consumer response has been excellent," said a company spokesperson.

EU approval for Heska Perioceutic

Heska UK has been granted an EU authorisation for Heska Perioceutic (doxycycline hyclate), a dental gel for the treatment of periodontal disease in dogs. It is applied subgingivally in the periodontal pockets of affected teeth, following teeth cleaning, and is supplied in boxes of three or ten units, each comprising one syringe of polymer solvent and one of the active ingredient in powder form. It was launched in the US in 1997 Animal Pharm No 386, p 18).

Perioceutic was initially developed by Atrix Laboratories (Fort Collins), which is primarily active in human medicine. Atrix needed a strong marketing partner for the product and saw Heska as "a natural fit".

Heska Corporation (Fort Collins, Connecticut) reported record revenues for the quarter ended June 30th 1999, with total revenues reaching \$12.9 million, an increase of 40% relative to the equivalent period in 1998. The company's first-half sales showed a similar percentage increase, reaching \$23.9 million compared with \$17.1 million in 1998. Net loss for the first six months of this year was \$14.8 million, approximately \$5 million less than for the first half of 1998.

News in brief

Intervet's Caninsulin in France

Intervet's canine diabetes product, Caninsulin, is now licensed in France. The product, based on an insulin extracted from the pig's pancreas, has been available in other countries, including the UK, Germany, and Australia, for several years, but its French launch has been delayed by a lengthy regulatory process. "It is the only insulin available for veterinary use in France," said product manager Nathalie Pham, who confirmed that Intervet is now planning to develop insulin compounds to treat cats. Diabetes is estimated to affect 1% of dogs in France.

☐ Intervet PRRS vacc awaits Dutch registration Intervet is awaiting marketing authorisation for a new PRRS vaccine in the Netherlands, reports Boerderij. PorcilisPRRS will be the second vaccine against porcine reproductive and respiratory syndrome to appear on the Dutch market, joining Boehringer Ingelheim's Ingelvac PRRS MLV. The Intervet vaccine is initially expected only to be registered for use in fattening pigs. It incorporates attenuated live virus derived from a European strain, although a combination vaccine against both European and American strains is said to be in development, which Intervet claims will offer broader protection than using one strain only. The Boehringer Ingelheim product features an American strain but, according to a spokesman, confers sufficient protection against several virus strains.

 Boe Ing and Fort Dodge settle patent dispute Boehringer Ingelheim Vetmedica and Fort Dodge Animal Health have agreed on the settlement of a patent dispute involving Fort Dodge's introduction of Suvaxyn PRRS, a vaccine for porcine reproductive and respiratory syndrome (PRRS). While admitting no liability, Fort Dodge has decided to suspend manufacturing and sales of the product within the US. Fort Dodge has said that it values and supports the US patent system as a means of fostering innovation in its own activities as well as those of other research organisations. The company also said that it would be continuing its research towards the commercialisation of its PRRS vaccine in the US in the future.